CLAIMS

SUB A1/

What is claimed is:

- 1.\ A method comprising the steps of:
- 2 \quad executing a conferencing application; and
- displaying the conferencing application in a first portion of an information
- 4 browser window.
- 1 2. The method of claim 1, further comprising the step of:
- displaying control information for the conferencing application in a second
 - portion of the information browser window.
- 1 3. The method of claim \(\sqrt{further comprising the steps of:} \)
- 2 providing a view synchronization option; and
- sending an identifier of a most recently received web page to another conferencing
- 4 application via a network response to user selection of the view synchronization option.
- 1 4. The method of claim 1, wherein the step of executing the conferencing application
- 2 comprises automatically executing the conferencing application upon receipt of an
- 3 incoming conferencing call.

- The method of claim 1, wherein the conferencing application comprises a
- 2 ProShare® Personal Conferencing application.
- 1 6. A computer-readable medium having stored thereon a plurality of instructions,
- designed to be executed by a processor, for implementing a function to execute a
- 3 conferencing application, and to display the conferencing application in a first portion of
- 4 a network browser window.
- The computer-readable medium of claim 6, wherein the plurality of instructions
- 2 are further to implement a function to display control information for the conferencing
- application in a second portion of the network browser window.
- 1 8. The computer-readable medium of claim 6, wherein the plurality of instructions
- are further to implement a function to provide a view synchronization option, and to send
- an identifier of a most recently received web page to a host system via a network response
- 4 to user selection of the view synchronization option.
- 1 9. The computer-readable medium of claim 6, wherein the plurality of instructions
- 2 for implementing a function to execute the conferencing application comprise instructions
- for implementing a function to automatically execute the conferencing application upon
- 4 receipt of an incoming conferencing call.

- 2 for implementing a function to execute the conferencing application comprise instructions
- 3 for implementing a function to execute a ProShare® Personal Conferencing application.
- 1 11. An apparatus comprising:
- 2 control logic to execute a conferencing application; and
- persistency control logic to display the conferencing application in a first portion
- 4 of an information browser window.
- 1 12. The apparatus of claim 11, wherein the persistency control logic is further
- 2 operative to display control information for the conferencing application in a second
- 3 portion of the information browser window.
- 1 13. The apparatus of claim 11, wherein the persistency control logic is further
- 2 operative to send an identifier of a most recently received web page to a host system via a
- network in response to user selection of a view synchronization option.
- 1 14. The apparatus of claim 11, wherein the control logic is further operative to
- 2 automatically execute the conferencing application upon receipt of an incoming
- 3 conferencing call.
- 1 15. The apparatus of claim 11, wherein the conferencing application comprises a
- 2 ProShare® Personal Conferencing application.

سر ۲۸ کر لا 42390.P4525

- 29 -